

ABSTRACT

An LED lamp according to the present invention includes:
at least one LED chip **12** that is mounted on a substrate **11**; a
phosphor resin portion **13** that covers the LED chip **12**; a lens
22 to act on the outgoing light of the phosphor resin portion
13; and an optical diffusion layer (light-transmissive resin
portion **20**), which is arranged between the phosphor resin
portion **13** and the lens **22** and in which particles to scatter
the light are dispersed.